T Mumbox	Tite	Conrob Tout	DB	Time stamp
L Number	5006	Search Text epitax\$7 with (nitride or aln)	USPAT;	2003/07/10 13:02
	3006	epicaxy, with (mitiral of aim)	US-PGPUB;	2003, 01, 10 10101
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	100	(epitax\$7 with (nitride or aln)) same (cold	USPAT;	2003/07/10 13:31
2	102		US-PGPUB;	2003/07/10 13.31
		or cool\$3)	1	
			EPO; JPO;	
ŀ			DERWENT;	ļ
_			IBM_TDB	2002/07/10 12:20
3	1		DERWENT	2003/07/10 13:29 2003/07/10 14:01
4	28527	wall near2 (cold or cool\$3)	USPAT;	2003/07/10 14:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		24011	IBM_TDB	2002/07/10 12 20
5	0	(wall near2 (cold or cool\$3)) same "iii-v	USPAT;	2003/07/10 13:38
		adj nitride\$1"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	0000/07/70 77
6	0	"iii-v adj nitride\$1"	USPAT;	2003/07/10 13:38
			US-PGPUB;	
			EPO; JPO;	
,			DERWENT;	
			IBM_TDB	
7	625	iii-v adj nitride\$1	USPAT;	2003/07/10 13:38
			US-PGPUB;	
			EPO; JPO;	·
			DERWENT;	
			IBM_TDB	
8	6	(wall near2 (cold or cool\$3)) same (iii-v	USPAT;	2003/07/10 13:45
		adj nitride\$1)	US-PGPUB;	
		-	EPO; JPO;	ļ
1			DERWENT;	
			IBM_TDB	
9	1		USPAT	2003/07/10 13:44
10	7	horizontal adj cold adj wall adj2 reactor	USPAT;	2003/07/10 13:47
			US-PGPUB;	
			EPO; JPO;	
	į		DERWENT;	
			IBM_TDB	
11	19	horizontal with cold adj wall adj2 reactor	USPAT;	2003/07/10 13:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
12	12	(horizontal with cold adj wall adj2 reactor)	USPAT;	2003/07/10 13:48
		not (horizontal adj cold adj wall adj2	US-PGPUB;	
		reactor)	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
13	47672	laminar withcold adj wall adj2 reactor	USPAT;	2003/07/10 13:51
1 - 2	1,0/2		US-PGPUB;	,,
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
14	1	laminar with cold add wall add? reactor	USPAT;	2003/07/10 13:52
14	4	laminar with cold adj wall adj2 reactor	US-PGPUB;	1 2303, 0., 10 13.32
	1		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	2002/07/10 12:52
15	478	cold adj wall adj2 reactor	USPAT;	2003/07/10 13:52
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
I	_		IBM_TDB	1

16	8	(cold adj wall adj2 reactor) and (iii-v adj	USPAT;	2003/07/10 13:53
1 20		nitride\$1)	US-PGPUB:	2003/07/10 13:53
			EPO; JPO;	
			DERWENT;	İ
			IBM TDB	
17	24346	wall near2 (cool\$3)	USPAT;	2003/07/10 14:21
-		, war near (600193)	US-PGPUB;	2003/07/10 14:21
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
18	1461	(wall near2 (cool\$3)) same reactor	USPAT:	2003/07/10 14:01
		, 2000 - 100	US-PGPUB;	2003/07/10 14:01
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
19	7306	(wall near2 (cool\$3)) same (reactor or	USPAT;	2003/07/10 14:02
]		chamber)	US-PGPUB;	=:, -:, 20 2::02
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
20	6	(iii-v adj nitride\$1) and ((wall near2	USPAT;	2003/07/10 14:06
		(cool\$3)) same (reactor or chamber))	US-PGPUB;	=====================================
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
21	252		USPAT;	2003/07/10 14:14
İ		chamber)) same (horizontal or laminar)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	3	(((""" Caccor of	USPAT;	2003/07/10 14:07
		chamber)) same (horizontal or laminar)) same	US-PGPUB;	
		epitaxial	EPO; JPO;	
			DERWENT;	
		(/// 22	IBM_TDB	
23	22	(((wall near2 (cool\$3)) same (reactor or	USPAT;	2003/07/10 14:14
		chamber)) same (horizontal or laminar)) and	US-PGPUB;	
		\$3cvd	EPO; JPO;	
			DERWENT;	
24	1011	//wall manm2 (manical) /	IBM_TDB	0000/00/
24	1011	((wall near2 (cool\$3)) same (reactor or	USPAT;	2003/07/10 14:22
		chamber)) same (cooling adj (jacket or	US-PGPUB;	[
		medium or gas or water))	EPO; JPO;	
			DERWENT;	
25	77	(((wall near2 (cool\$3)) same (reactor or	IBM_TDB	2002/07/20 24 21
	′′	chamber)) same (cooling adj (jacket or	USPAT;	2003/07/10 14:24
		medium or gas or water))) and (\$cvd or	US-PGPUB;	.
		(vapor adj deposit\$4))	EPO; JPO;	
		(rapor aa) debogicaall	DERWENT; IBM TDB	
L			TEM INR	